Amendments to the Claims

Please amend the claims as indicated below.

- 1-12 (canceled)
- 13. (currently amended) A communications system for communication over # an automation-drive technology data network comprising:
 - a data processing apparatus running a browser; and
- an automation<u>-drive</u> device in communication with the data processing apparatus over the <u>automation-drive technology</u> data network, the automation<u>-drive</u> device comprising:
 - a memory arranged in the automation<u>-drive</u> device and storing communications data, the communications data comprising:
 - operating dialogs for the operation of the automation<u>-drive</u> device and for communication with the browser in the data processing apparatus, and
 - device information for service and support of the automation<u>-drive</u> device over the <u>automation-drive technology</u> data network-;

whereby the stored communications data are transmitted from the automation-drive device to the <u>automation-drive technology</u> data processing apparatus over the data network by way of a standard protocol.

- 14. (previously presented) The communications system according to claim 13, wherein the operating dialogs comprise Java objects.
- 15. (previously presented) The communications system according to claim 13, wherein the communications data stored in the memory comprise data in compressed form.
- 16. (previously presented) The communications system according to claim 14, wherein the communications data stored in memory comprise data in compressed form.

NEWYORK 6190118 (2K) -3-

U.S. Patent App. No. 10/019,898 Docket No. 1140668-0005 Page 4 of 13

- 17. (currently amended) The communications system according to claim 13, wherein the automation-drive technology data network comprises an Internet.
- 18. (previously presented) The communications system according to claim 13, wherein the browser comprises an Internet browser.
- 19. (currently amended) The communications system according to claim 13, wherein the communications data stored in the memory are transferred from the automation-<u>drive</u> device to the data processing apparatus for operating the automation-<u>drive</u> device.
- 20. (currently amended) The communications system according to claim 13, wherein the communications data transferred from the automation-drive device to the data processing apparatus are executed in the browser and are displayed by the data processing apparatus.
- 21. (currently amended) The communications system according to claim 13, further comprising at least a second data processing apparatus having a browser and in communication with the automation-drive device over the automation-drive technology data network, and wherein the stored communications data and device information are transmitted from the automation-drive device to the second data processor over the automation-drive technology data network by way of a standard protocol.
- 22. (currently amended) The communications system according to claim 21, wherein the second data processing apparatus is in communication with the automation-<u>drive</u> device via the Internet.
- 23. (currently amended) A method for communications over a an automation-drive technology data network between a data processing apparatus having a browser and an automation-drive device, the method comprising the steps of:

NEWYORK 6190118 (2K) -4-

U.S. Patent App. No. 10/019,898 Docket No. 1140668-0005 Page 5 of 13

standard protocol.

storing, in a memory arranged in the automation<u>-drive</u> device, communications data for communicating with the browser, the communications data comprising operating dialogs for the operation of the automation<u>-drive</u> device and communications with the browser in the data processing apparatus, and device information for service and support of the automation<u>-drive</u> device over the <u>automation-drive</u> technology data network; and transmitting the stored communications data from the automation<u>-drive</u> device to the data processor over the <u>automation-drive</u> technology data network by way of a

- 24. (previously presented) The method according to claim 23, wherein the communications data comprises Java objects.
- 25. (previously presented) The method according to claim 23, wherein the communications data stored in the memory comprises data in compressed form.
- (previously presented) The method according to claim 23, wherein the browser comprises an Internet browser.
- 27. (currently amended) The method according to claim 23, wherein the communications data transferred from the automation<u>-drive</u> device to the data processing apparatus are executed in the browser and are displayed by the data processing apparatus.
- 28. (currently amended) An automation-<u>drive</u> device for communications over a <u>an automation-drive technology</u> data network with at least one data processing apparatus having a browser, the automation-<u>drive</u> device comprising:
- a memory arranged in the automation<u>-drive</u> device and storing communications data comprising:

operating dialogs for the operation of the automation<u>-drive</u> device and communication with the browser in the data processing apparatus, and

NEWYORK 6190118 (2K) -5-

U.S. Patent App. No. 10/019.898 Docket No. 1140668-0005 Page 6 of 13

device information for service and support of the automation-drive device

over the automation-drive technology data network-,

whereby the stored communications data are transmitted from the automation-drive device to the data processing apparatus over the automation drive technology data network by way of a standard protocol.

29. (currently amended) The automation-drive device according to claim 28, wherein the communications data comprises Java objects.

- 30. (currently amended) The automation-drive device according to claim 28, wherein the communications data comprises data stored in the memory in compressed form.
- 31. (currently amended) The automation-drive device according to claim 28, wherein the automation-drive technology data network comprises an Internet.
- 32. (currently amended) The automation-drive device according to claim 28, wherein the at least one data processing apparatus comprises a plurality of apparatuses and the stored communications data and device information are transmitted from the automation-drive device to the plurality of data processing apparatuses over the automation-drive technology data network.

-6-NEWYORK 6190118 (2K)